In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

In the Claims:

- 1. -4 (cancel)
- 5. (currently amended) An apparatus according to claim [[4]] 13, in which wherein the carrier substance is included in forms part of a replaceable refill (2).
- 6. (currently amended) An apparatus according to claim [[1]] 13, in which wherein the carrier substance [[(12)]] is contained within a tube [[(10)]] adapted to be mounted substantially vertically in a support body [[(1)]],

the tube being completely sealed at a bottom section of the tube, and except for comprises a vent [[(13)]] disposed at a lower end [[thereof]] of the tube, the vent being adapted to permit release of sublimed [[material]] substance, the sealing of the lower end being accomplished by a surface that is substantially horizontal and that is in intimate, heat-conducting contact with an the electrical heating element (4), and wherein

the <u>heating element is an electric heating element being connected to an electric source is</u> support body comprising suitable electrical wiring (5) and connections (7) for the supply of heating electricity to the element.

- 7. (canceled)
- 8. (currently amended) The An-apparatus according to claim [[2]] 13, wherein the carrier substance rests on a substantially horizontal surface, which is heated by the heating element.
- 9. (canceled)

- 10. (currently amended) The An apparatus according to claim 9 8, in which wherein the carrier substance forms part of a replaceable refill (2).
- 11. (canceled)

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- 12. (new) The An An apparatus according to claim 11, in which the carrier substance forms part of a replaceable refill (2).
- 13. (new) An apparatus adapted to transmit an active substance in vapor phase to an atmosphere, the apparatus comprising
 - a sublimable carrier substance including the active substance,
 - a heating element including a substantially horizontal surface,
- the sublimable carrier substance is disposed on the substantially horizontal surface of the heating element so that a subliming effect on only part of the total sublimable carrier substance takes place.
- 14. (new) A method of transmitting an active substance in the vapor phase into an atmosphere, comprising the steps of

incorporating the active substance into a sublimable carrier substance,

heating the carrier substance by means of a heating element,

arranging the carrier substance on the heating element such that the carrier substance sublimes at the contact between heating element and carrier substance and is being replaced by additional carrier substance.